

Oil Field Environmental Incident Summary

Incident: 20140407175131 **Date/Time of Notice:** 04/07/2014 17:51

Responsible Party: Proven Petroleum, Inc.

Well Operator: PROVEN PETROLEUM, INC.

Well Name: PATCH FEDERAL 1

Field Name: HARDSCRABBLE

Well File #: 11219

Date Incident: 3/22/2014 **Time Incident:** 09:00

Facility ID Number:

County: WILLIAMS

Twp: 153

Rng: 102

Sec: 14

Qtr: SE SE

Location Description: Approximately one barrel of crude oil spilled from a line on location.

Submitted By: James Hix

Received By:

Contact Person: John Teff
600 17TH STREET, SUITE 2800 S
DENVER, CO 80202

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Pipeline Leak

Release Contained in Dike: Yes - On Constructed Well Site

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	1	Barrels	1	Barrels		

Brine

Other

Description of Other Released Contaminant:

Clamp on pipe failed resulting in the release of approximately one barrel of crude oil on location.

Inspected:

Written Report Received:

Clean Up Concluded:

Risk Evaluation:

None

Areal Extent:

Potential Environmental Impacts:

None

Action Taken or Planned:

Repaired clamp on pipeline and returned to service.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 4/8/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release in McKenzie/Williams counties. Hard scrubble field; 1 bbl of oil reportedly remaining on location - March 22, 2014. Followup needed. This was during the flooding, and the hard scrubble field may have been within the flooded area.

Date: 4/15/2014 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

4/15/2014 at 17:33, on location. Site is in Williams County in the floodplain of the Missouri River. Well pad currently filled with water. Area around well pad shows flood impact; it was definitely under water. One tank is bent off its foundation but not tipped over. Oil staining evident around tanks and on flood debris within well pad dike. I walked around well pad on dike, and two areas show staining outside of the dike. Small area (100x50 feet) adjacent to the northwest of well pad shows oil staining on ground and black lines on trees. Area directly adjacent to well pad to east shows scattered spots of staining, with lines of staining on corn stubble in field, in an approximate 50-x25-foot area. Will notify report contact of areas outside well pad and get timeline for cleanup once well pad and surrounding area are dry.

Date: 6/11/2014 **Status:** Correspondence

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Phone call from report contact. Due to frequent rains, the wellpad is still not dry, and now the roads to the wellpad are currently underwater. Report contact unaware of off-location impact to trees and field stubble. Forwarded pictures taken to report contact to assist in locating these impacts. Once access is restored and equipment can be sent in, cleanup will begin. Report contact will call the family who farms the area and notify them of the off-location impact.

Date: 7/9/2014 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

7/9/2014 at 16:44, on location. Wellpad still flooded, but wellpad berm shows signs of work. Oil staining within wellpad appears to have been mostly cleaned up. Staining outside of the wellpad (see previous inspection) still visible. Field around north and east side of wellpad has been cultivated.

Date: 10/22/2014 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

10/22/2014 at 16:27, on location. Wellpad finally dry. There is some staining visible within secondary containment of tank battery but no visible staining outside containment. No visible staining to east of wellpad in cornfield; area appears to have been tilled up. Group of trees to northwest of wellpad still has brown rings on trunks, but trees appear to be surviving.